Anatomy and Embryology

Volume 177 1987/88

Managing Editors

R. Bellairs

Department of Anatomy and Embryology University College London Gower Street London WC1E 6BT, UK

K. Fleischhauer

Anatomisches Institut der Universität Nussallee 10 D-5300 Bonn, FRG

W.-G. Forssmann

Anatomisches Institut der Universität Im Neuenheimer Feld 307 D-6900 Heidelberg, FRG

W. Kriz

Anatomisches Institut der Universität Im Neuenheimer Feld 307 D-6900 Heidelberg, FRG

S.L. Palay

Department of Anatomy Harvard Medical School 25 Shattuck Street Boston, MA 02115, USA

F. Walberg

Anatomisk Institutt Karl Johans Gate 47 N-0162 Oslo 1, Norway

Editors

B. Christ

Institut für Anatomie Ruhr-Universität Bochum Universitätsstr. 150 D-4630 Bochum 1, FRG

N. Le Douarin

Institut d'Embryologie Centre National de la Recherche Scientifique Annexe du Collège de France 49 bis, Av. de la Belle Gabrielle F-94130 Nogent-sur-Marne, France

D. Drenckhahn

Institut für Anatomie und Zellbiologie Philipps-Universität Marburg Robert-Koch-Str. 6 D-3350 Marburg, FRG

G. Gabella

Department of Anatomy and Embryology University College London Gower Street London WC1E 6BT, UK

M.D. Gershon

Department of Anatomy and Cell Biology College of Physicians and Surgeons of Columbia University 630 West 168th St. New York, NY 10032, USA

B.K. Hall

Department of Biology Dalhousie University Halifax Nova Scotia, Canada B3H 4JI

K. Hama

Division of Morphology National Institute for Physiological Sciences Myodaiji, Okazaki, 444 Japan

E. Mugnaini

Department of Biobehavioral Sciences University of Connecticut Storrs, CT 06268, USA

R. Nieuwenhuys

Department of Ánatomy and Embryology University of Nijmegen Geert Grooteplein Noord 21 NL-6500-HB Nijmegen, The Netherlands

A. Peters

Department of Anatomy Boston University Medical School 80 East Concord Street Boston, MA 02118–2394, USA

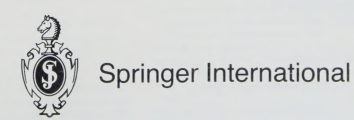
G. Rager

Institut d'Anatomie et d'Embryologie Spéciale 1, rue Gockel CH-1700 Fribourg, Switzerland

K. Zilles

Anatomisches Institut der Universität Joseph-Stelzmannstr. 9 D-5000 Köln 41, FRG

Manuscripts may be sent to any member of the Editorial Board



Anatomy and Embryology

Continuation of Zeitschrift für Anatomie und Entwicklungsgeschichte

This Journal was founded in 1876 as the Zeitschrift für Anatomie und Entwicklungsgeschichte, edited by W. His and W. Braune and published by F.C.W. Vogel in Leipzig. After its second year, in 1877, the Journal became the Anatomische Abteilung of the Archiv für Anatomie und Physiologie, edited by His and Braune and published by Veit & Co. in Leipzig. From 1892 through 1903 His was the sole editor. In 1904 W. Waldeyer became the editor. From 1913 until 1919 it appeared as Archiv für Anatomie, edited by W. von Waldeyer-Hartz, H. Virchow and P. Röthig. It was published until 1915 by Veit & Co. in Leipzig and later by de Gruyter & Co. in Berlin.

After 1919 publication was suspended, but in 1921 the Archiv für Anatomie merged with Anatomische Hefte to become Abteilung 1 of the Zeitschrift für die gesamte Anatomie. Anatomische Hefte had begun in 1892 with F. Merkel and R. Bonnet as editors and J.F. Bergmann as publisher in Wiesbaden. In 1919 E. Kallius and F. Heiderich became the editors and Bergmann moved to Munich. Fifty nine volumes had been published by 1920. When the Journals combined in 1921, the numbering of the volumes continued the unbroken sequence of Anatomische Hefte, but the name adopted was the original name of the older Journal. Therefore, the Zeitschrift für Anatomie und Entwicklungsgeschichte (Abteilung 1 of the Zeitschrift für die gesamte Anatomie) re-appeared as volume 60 in 1921. J.F. Bergmann, Munich and J. Springer, Berlin were the joint publishers. The editors were coopted from both parent Journals – Waldeyer-Hartz and Kallius, with the addition of H. Braus for the first three volumes. From volume 63 to volume 76 inclusive, Kallius and Braus were the editors and from volume 77 to volume 103 Kallius was the sole editor. From volume 88 onwards Springer became the sole publisher.

In 1934, with no. 3 of volume 103, Curt Elze became the editor and the full title of the Journal became simply Zeitschrift für Anatomie und Entwicklungsgeschichte. From volume 116 to volume 121 Elze shared the editing work with K. Zeiger and from volume 122 to volume 126 with R. Ortmann. With volume 126 Ortmann became the Managing Editor and was soon joined (volume 127) by an international Editorial Board consisting of J. Dankmeijer, K. Fleischhauer, H. Frick, B. Kummer, M. Okamoto, S.L. Palay, K. Theiler and F. Walberg. In 1974, a subtitle Journal of Anatomy and Embryology was introduced but used for two volumes only. From volume 146 the primary title became Anatomy and Embryology. In 1974 G. Raisman replaced J. Dankmeijer on the Editorial Board. In 1978, with volume 155, K. Fleischhauer and S.L. Palay became the Managing Editors and the Editorial Board consisted in addition of R. Bellairs, G. Burnstock, N. Le Douarin, H.-R. Duncker, W.-G. Forssmann, M.D. Gershon, K. Hama, W. Kriz, R. Nieuwenhuys, K. Theiler and F. Walberg. Beginning with volume 171, 1985 the Managing Editors were: R. Bellairs, K. Fleischhauer, W.-G. Forssmann, W. Kriz, S.L. Palay, F. Walberg. Editors: G. Burnstock, B. Christ, N. Le Douarin, H.-R. Duncker, G. Gabella, M.D. Gershon, K. Hama, E. Mugnaini, R. Nieuwenhuys, and K. Zilles. In 1987, as of volume 177, no. 2, D. Drenckhahn, B.K. Hall and A. Peters became editors when H.-R. Duncker and G. Burnstock stepped down.

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$ 0.20 per page, or a minimum of US \$ 1.00 if an article contains fewer than five pages. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01976, USA, stating the ISSN 0340-2061, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printers: Universitätsdruckerei H. Stürtz AG, Würzburg

© by Springer-Verlag Berlin Heidelberg 1988 Springer-Verlag GmbH & Co KG, D-1000 Berlin 33 Printed in Germany

Contents

No. 1 pp. 1– 96 November 1987 No. 2 pp. 97–190 December 1987 No. 3 pp. 191–284 January 1988 No. 4 pp. 285–380 February 1988 No. 5 pp. 381–476 March 1988 No. 6 pp. 477–574 April I 1988

Ali MA, Klyne MA, Park EH, Lee SH: Structural changes in retinal pigmented epithelium of *Rivulus marmoratus* Poey embryos during development 451

Andres KH, Düring M von, Petrasch E: The fine structure of ampullary and tuberous electroreceptors in the South American blind catfish *Pseudocetopsis* spec. 523

Arakawa H → Ueyama T

Bartelings MM, Gittenberger-de Groot AC: The arterial orifice level in the early human embryo 537 Beazley LD → Harman AM

Bell L, Williams L: The presence and significance of intraepithelial mesenchymal cells in human foetal colon 377

Bishop MA: An investigation of pulp capillaries and tight junctions between odontoblasts in cats 131

Boer-van Huizen R de → Donkelaar

Bortier H → Everaert S

Celio MR \rightarrow Enderlin S Charron L \rightarrow Peyronnard JM Christ B \rightarrow Kaehn K Clark SA \rightarrow Stumpf WE Coppo M \rightarrow Pereda J

Dantzer V → Leiser R Desaki J → Shinmori H

Dietrichs E, Walberg F: Cerebellar nuclear afferents – where do they originate? A re-evaluation of the projections from some lower brain stem nuclei 165

Donkelaar HJ ten, Boer-van Huizen R de: Brain stem afferents to the anterior dorsal ventricular ridge in a lizard (*Varanus* exanthematicus) 465

Drukker J → Straaten HWM van Dubbeldam JA → Smits-van Prooije A-E Dubreuil M → Peyronnard JM Düring M von → Andres KH

Ehrlich D, Zappia JV, Saleh CN: Development of the supraoptic decussation in the chick (*Gallus gallus*) 361

Enderlin S, Norman AW, Celio MR: Ontogeny of the calcium binding protein calbindin D-28k in the rat nervous system 15

Espeel M → Everaert S

Everaert S, Espeel M, Bortier H, Vakaet L: Connecting cords and morphogenetic movements in the quail blastoderm 311

Fahrenkamp I, Friede RL: Characteristic variations of relative myelin sheath thickness in 11 nerves of the rat 115

Favre D → Mbiene JP

Forsgren S: The distribution of terminal sympathetic nerve fibers in bundle branches and false tendons of the bovine heart. An immunohistochemical and catecholamine histofluorescence study 437

Frank M, Kriz W: The luminal aspect of intrarenal arteries and veins in the rat as revealed by scanning electron microscopy 371

Friede RL → Fahrenkamp I

Fritsch H: Developmental changes in the retrorectal region of the human fetus 513

Fritzsch B, Sonntag R: The trochlear nerve of amphibians and its relation to proprioceptive fibers: a qualitative and quantitative HRP study 105

Frotscher M → Lübbers K Fujisawa H → Terubayashi H

Gabella G, Halasy K: On the nerve plexus of the chicken gizzard 97

Geerts WJC → Jong F de

Gemmell RT, Nelson J: The ultrastructure of the pituitary and the adrenal gland

of three newborn marsupials (*Dasyurus* hallucatus, *Trichosurus* vulpecula and *Isoodon macrourus*) 395

Gemmell RT, Peters B, Nelson J: Ultrastructural identification of Merkel cells around the mouth of the newborn marsupial 403

Géraudie J → Singer M

Gittenberger-de Groot AC → Bartelings MM

Grotmol S, Totland GK, Kryvi H: A general, computer-based method for study of the spatial distribution of muscle fiber types in skeletal muscle 421 Gulyás M → Horváth S

Halasy K → Gabella G Hall BK → Langille RM

Hámori J, Takács J: Morphological study of cerebellar transplant cocultivated with cerebral cortical graft in the anterior eye chamber II. Purkinje cells and molecular layer 557

Hámori J → Takács J

Hanke S, Reichenbach A: Quantitativemorphometric aspects of Bermann glial (Golgi epithelial) cell development in rats. A Golgi study 183

Harman AM, Beazley LD: Patterns of cytogenesis in the developing retina of the Wallaby *Setonix brachyurus* 123

Hattori T → Ochi M

Hayakawa T, Zyo K: Fine structural survey of Gudden's tegmental nuclei in the rat: cytology and axosomatic synapses 485

Hekking JWM → Straaten HWM van

Hinrichsen K → Kaehn K Horváth S, Szabó K, Gulyás M, Palkovits M: Ontogenetic development of septal nuclei in the rat 267

Itoh M → Uemura-Sumi M

Jacob HJ → Kaehn K Jong F de, Geerts WJC, Lamers WH, Los JA, Moorman AFM: Isomyosin expression patterns in tubular stages of chicken heart development: a 3-D immunohistochemical analysis 81

Kaehn K, Jacob HJ, Christ B, Hinrichsen K, Poelmann RE: The onset of myotome formation in the chick 191

Katayama H → Shiojiri N

Kerr JB: A light microscopic and morphometric analysis of the Sertoli cell during the spermatogenic cycle of the rat 341

Klyne MA → Ali MA

Kriz W → Frank M

Krstić R: Comparison of calbindin D-28K immunoreactivity in superficial pineal bodies of mongolian gerbil and rat 349

Kryvi H → Grotmol S

Kucera J, Walro JM, Reichler J: Motor and sensory innervation of muscle spindles in the neonatal rat 427

Kuhn H-J, Liebherr G: The early development of the epicardium in *Tupaia belangeri* 225

Lamers WH → Jong F de

Langille RM, Hall BK: Role of the neural crest in development of the cartilaginous cranial and visceral skeleton of the medaka, *Oryzias latipes* (Teleostei) 297

Lavoie J → Peyronnard JM

Lee SH → Ali MA

Leiser R, Dantzer V: Structural and functional aspects of porcine placental microvasculature 409

Lhotová H \rightarrow Titlbach M Liebherr G \rightarrow Kuhn H-J

Ling EA \rightarrow Wong WC Los JA \rightarrow Jong F de

Lübbers K, Frotscher M: Fine structure and synaptic connections of identified neurons in the rat fascia dentata 1

Maier CE → Singer M

Maler L → Sas E

Matsukura S → Toshimori H

Matsuo H → Toshimori H

Mbiene JP, Favre D, Sans A: Early innervation and differentiation of hair cells in the vestibular epithelia of mouse embryos: SEM and TEM study 331

McCart R, Straznicky C: The ultrastructural organization of the isthmic nucleus in Xenopus 325

Mentink MMT → Smits-van Prooije A-E

Messier JP → Peyronnard JM

Mizuno N → Uemura-Sumi M

Mizuno N → Ueyama T

Moorman AFM \rightarrow Jong F de

Müller F, O'Rahilly R: The development of the human brain from a closed neural tube at stage 13 203

Müller F, O'Rahilly R: The first appearance of the future cerebral hemispheres in the human embryo at stage 495

Nelson J \rightarrow Gemmell RT Neuhuber W \rightarrow Zenker W Norman AW \rightarrow Enderlin S

O'Brien LP → Stumpf WE
Ochi M, Sawada T, Hattori T: Tritiated
thymidine autoradiography study on
postnatal development of epididymal
adipose tissue in the normal mouse 139
O'Rahilly R → Müller F
Ōura C → Toshimori H

Palkovits M → Horváth S
Park EH → Ali MA
Pereda J, Coppo M: Ultrastructure of a
two-cell human embryo 91
Peters B → Gemmell RT
Petrasch E → Andres KH
Peyronnard JM, Charron L, Lavoie J,
Messier JP, Dubreuil M: Carbonic anhydrase and horseradish peroxidase:
double labelling of rat dorsal root ganglion neurons innervating motor and sensory peripheral nerves 353

Plendl J, Schmahl W: Dolichos biflorus agglutinin: a marker of the developing olfactory system in the NMRI-mouse strain 459

Poelmann RE → Kaehn K Poelmann RE → Smits-van Prooije A-E

Qvist H: Afferents to the lateral reticular nucleus from the oculomotor region. II. The oculomotor nucleus, the interstitial nucleus of Cajal and the nucleus of the posterior commissure 277

Reichenbach A → Hanke S Reichler J → Kucera J Reid FA → Stumpf WE Rettig G: Development of retinofugal neuropil areas in the brain of the alpine newt, *Triturus alpestris*. II. Topographic organization and formation of projections 257 Saleh CN → Ehrlich D Sandoz PA → Zenker W Sans A → Mbiene JP

Sas E, Maler L: The organization of afferent input to the caudal lobe of the cerebellum of the gymnotid fish *Apteronotus leptorhynchus* 55

Satoda T \rightarrow Ueyama T Sawada T \rightarrow Ochi M Schmahl W \rightarrow Plendl J

Shinmori H, Desaki J, Uehara Y: Ultrastructural identification of the primitive muscle spindle in the Xenopus laevis larvae 381

Shiojiri N, Katayama H: Secondary joining of the bile ducts during the hepatogenesis of the mouse embryo 153

Singer J → Singer M

Singer M, Weckesser EC, Géraudie J, Maier CE, Singer J: Open finger tip healing and replacement after distal amputation in Rhesus monkey with comparison to limb regeneration in lower vertebrates 29

Smits-van Prooije A-E, Vermeij-Keers Chr, Poelmann RE, Mentink MMT, Dubbeldam JA: The formation of mesoderm and mesectoderm in 5- to 41-somite rat embryos cultured in vitro, using WGA-Au as a marker 245

Sonntag R → Fritzsch B

Straaten HWM van, Hekking JWM, Wiertz-Hoessels EJLM, Thors F, Drukker J: Effect of the notochord on the differentiation of a floor plate area in the neural tube of the chick embryo 317

Straznicky C → McCart R Stumpf WE, Clark SA, O'Brien LP, Reid FA: 1,25(OH)₂ Vitamin D₃ sites of action in spinal cord and sensory ganglion 307

Szabó K -> Horváth S

Takács J, Hámori J: Morphological study of cerebellar transplant cocultivated with cerebral cortical graft in the anterior eye chamber. I. Granular layer 543

Takács $J \rightarrow H$ ámori JTashiro $T \rightarrow U$ eyama T

Terubayashi H, Fujisawa H: The accessory optic system of the rabbit, cat, dog and monkey: a whole-mount HRP study 285

Thibault J → Tillet Y

Thors F → Straaten HWM van

Tillet Y, Thibault J: Early ontogeny of catecholaminergic structures in the sheep brain. Immunohistochemical study 173

Titlbach M, Velický J, Lhotová H: Prenatal development of the cat thyroid: immunohistochemical demonstration of calcitonin in the "C" cells 51

Toshimori H, Toshimori K, Ōura C, Matsuo H, Matsukura S: The distribution of atrial natriuretic polypeptide (ANP)-containing cells in the adult rat heart 477

Toshimori K → Toshimori H Totland GK → Grotmol S

Uehara Y → Shinmori H Uemura-Sumi M, Itoh M, Mizuno N: The distribution of hypoglossal motoneurons in the dog, rabbit and rat 389

Ueyama T, Arakawa H, Mizuno N: Central distribution of efferent and afferent components of the pudendal nerve in rat 37

Ueyama T, Satoda T, Tashiro T, Mizuno N: The distribution of infrahyoid motoneurons in the cat: a retrograde horseradish peroxidase study 445

Vakaet L → Everaert S Velický J → Titlbach M Vermeij-Keers Chr → Smits-van Prooije A-E

Walberg F → Dietrichs E
Walro JM → Kucera J
Weckesser EC → Singer M
Wiertz-Hoessels EJLM → Straaten
HWM van
Williams L → Bell L
Wong WC, Yick TY, Ling EA: Effects of
vagotomy on the ultrastructure of the

vagotomy on the ultrastructure of the atrial myocardium in the monkey (Macaca fascicularis) 147

Yick TY → Wong WC

Zappia JV → Ehrlich D
Zenker W, Sandoz PA, Neuhuber W: The distribution of anterogradely labeled I—IV primary afferents in histochemically defined compartments of the rat's sternomastoid muscle 235
Zyo K → Hayakawa T